

**Amendment to the Specification:**

Please amend page 8, second, third and fourth paragraphs to:

A1  
As may be noted in Fig. 2, transverse surfaces ~~15-21~~ of said ESC brackets are secured to an xz surface 22 of the -x side of the inside of the computer by screw 24.

With reference to the perspective view of Fig. 3 which shows ESC bracket 18 detached from the ~~left inside surface~~ wall 30 of the computer, a second end thereof may be seen to define a tapered end 26, the function of which is to fit into a complementary slot 28 (see Fig. 2) ~~within said yz surface 30~~ within which said ESC brackets or equivalents 16/18/20 are normally secured. Recessed region 31 of each bracket may be complementary to void space 46 (described below) of said ~~surface~~ wall 30. It however is to be understood that recessed region 31 is not an essential part of the ESC type bracket for purposes of this invention.

With reference to the perspective view of Fig. 4 and top plan view of Fig. 5, the inventive device may be seen to include the combination of an ESC bracket 118 (or geometric equivalent thereof) and a battery pack 32 which is affixed ~~adhered~~ to a ~~lower~~ side surface 34 thereof and generally within said recessed region 31. Upon opposite bracket surface 36 is disposed an on-off battery switch 38. Accordingly, an opening of appropriate size must be machined or molded

through the surfaces 34/36 of said bracket 118 to accommodate said switch.

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concl'd  
Mechanically and electrically dependent from the rear -y end of battery pack 32 is a flexible shaft 40 having a length of up to 24 inches at the end of which is a lamp 42 surrounded by a heat shield 44. The structure of the lamp may be further appreciated with reference to the radial cross-sectional view of Fig. 6, and the x-axis front and rear side views of Figs. 7 and 8.

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